EXHIBIT 1

Part 1

Case 1:24-cv-03713-AS Document 1-1 Filed 05/14/24 Page 2 of 61

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Registration Number VAu 1-523-473

Effective Date of Registration:

April 15, 2024

Registration Decision Date:

April 16, 2024

been made a part of the Copyright Office records.
Spira Permatter
United States Register of Copyrights and Director

Title	
Title of Work:	MLP Compilation
Completion/Publication	
Year of Completion:	2023
Author	
• Author: Author Created: Work made for hire: Domiciled in:	Metro Light & Power, LLC photograph, technical drawing, text Yes United States
Copyright Claimant	
Copyright Claimant:	Metro Light & Power, LLC 98 Copley Avenue, Teaneck, NJ, 07666, United States
Rights and Permissions	
Organization Name: Name: Email: Telephone: Alt. Telephone: Address:	Spencer Fane LLP Paul W. Kruse pkruse@spencerfane.com (615)238-6304 (615)477-2167 511 Union Street Suite 1600 Nashville, TN 37219 United States
Certification	

Page 3 of 61 Case 1:24-cv-03713-AS Document 1-1 Filed 05/14/24

Name: Paul W. Kruse Date: March 14, 2024

Applicant's Tracking Number: 5512920-1

> Correspondence: Yes

Copyright Office notes:

Regarding basis for registration: Registration does not extend to any useful article depicted in the registered work. Registration extends to deposited photographs and technical drawings only. 17 USC 101, 102(a), and 113.



Document title: Power & Data | Metro Light & Power

Capture URL: http://www.metrolightandpower.com/

Page loaded at (UTC): Mon, 11 Mar 2024 21:50:49 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:50:50 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 2

Capture ID: 62GVMaPoFRfcffLeuSseMn

User: automation@page-vaul

PDF REFERENCE #:

goSumt9QioZTdFLG6Hit9d .





Where creativity & functionality intersect

Metro Light & Power designs and manufactures custom LED fixtures, AC power and data connectivity solutions, and other related products for the Hospitality, FF&E, and Commercial Property development sectors.



© 2024 Metro Light & Power, LLC. All Rights Reserved US Patent Nots) 10.841,990; 10.847,959; other Patents Pending



Document title: PRODUCTS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/products

Page loaded at (UTC): Mon, 11 Mar 2024 21:46:45 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:46:46 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 3

Capture ID: mY3L3PKkFyYkF7GFxGyekj

User: automation@page-vaul

PDF REFERENCE #:

bc42yVmTPBn3ZhhJruWx2d



capabilities

\equiv

PRODUCTS

AC Power & Data Connectivity Solutions

Iknow What I want on scombines the latest available technologies with sophisticated design and style. Streamlined and low profile, enhanced by side-exiting cords, and offering greater ease of installation and mounting options, our power & data products advance the industry with their cutting-edge look and feel. Our outlets are available in a wide range of finishes and configurations. We also offer custom color and finish matching



AC Power & Data for Office Configure Your Desktop HUB



Headboard Reading Lights

Explore Mor

Our New LED Headboard Reading lights offer a compact, streamlined design with 360° directional adjustability with a unique ball-in-socket design that will not loosen over time. Featuring Nichia LEDs, with High CRI and Anti glare privacy film, our Headboard Reading Lights are available in Metro's full range of Unicolor[™] finishes, with Custom Color matching also available



streamlined design with 360° directional adjustability with a unique ball-in-socket design that will not loosen over time. Featuring Nichia LEDs, with High CRI and Anti glare privacy film, our Headboard Reading Lights are available in Metro's full range of Unicolorⁱⁿ finishes, with Custom Color matching also available





LED Lighting

Explore More

Metro offers the highest quality LEDs and LED Systems in a wide range of Lighting options for both small and large spaces.

We feature Nichia LEDs in a full range of CCTs, with CRI >95 in most cases. Our Class 2 LED systems and LED Drivers are UL & ETL Listed, and California Title 20 compliant (for portable LED fixtures.)

WNICHIA

Wireless Charging Solutions

Explore More

Our wireless charging solutions are available in several different formats and finishes, with various installation methods.



0 2024 Metro Light & Power, LLC All Rights Reserved US Patent Note 10,841,990 10,847,990 other Patents Pending



Document title: PROJECTS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/projects

Page loaded at (UTC): Mon, 11 Mar 2024 21:47:09 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:47:11 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

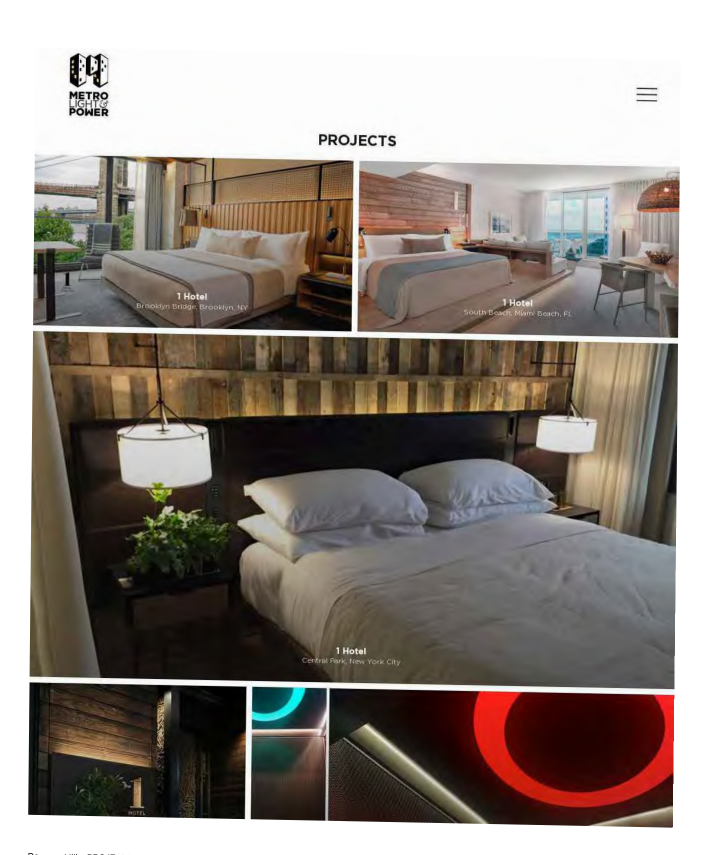
Operating system: linux x64 (Node v20.5.1)

PDF length: 4

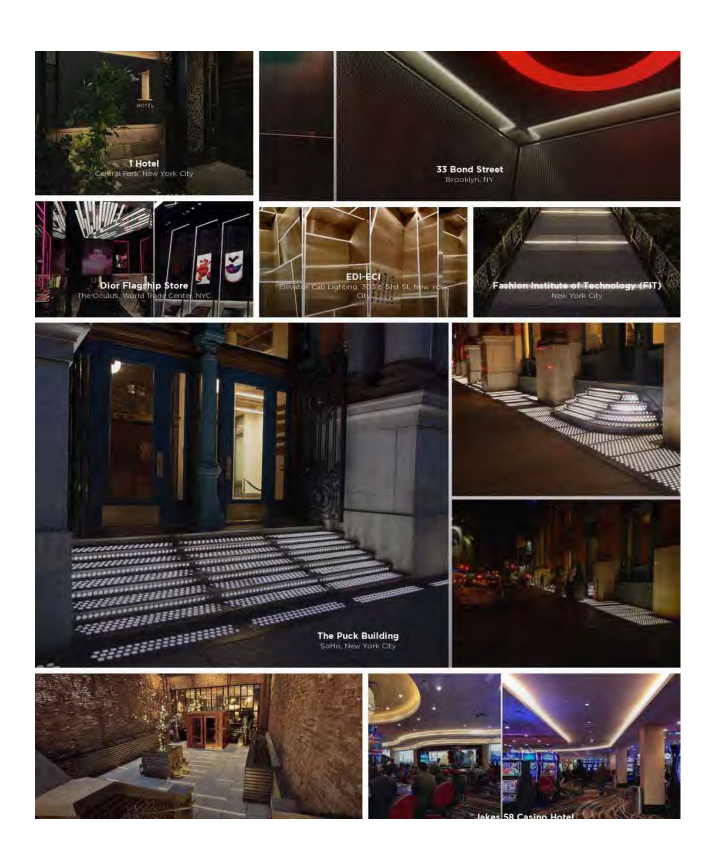
Capture ID: qW8giRo4A1XHqJogcpwTfg

User: automation@page-vaul

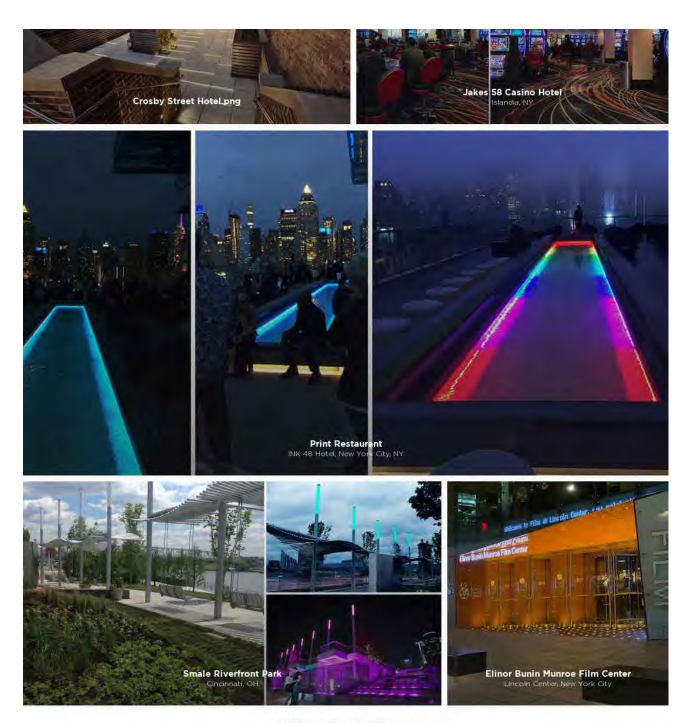
PDF REFERENCE #: i6sima3DHgN73zRaoMSdbp



Document title: PROJECTS | Metro Light & Dower Capture URL: https://www.metrolightandpower.com/projects Capture timestamp (UTC): Mon, 11 Mar 2024 21:47:11 GMT



Document title: PROJECTS | Metro Light & Document; Power Capture URL: https://www.metrolightandpower.com/projects Capture timestamp (UTC): Mon, 11 Mar 2024 21:47:11 GMT



© 2024 Metro Light & Power LLC. All Rights Reserved. US Patent. Nots) 10.841,990: 10.847,959; other Patents Pending.

Page Vault

Document title: CLIENTS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/clients

Page loaded at (UTC): Mon, 11 Mar 2024 21:47:31 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:47:32 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 4

Capture ID: eTKqBdqaVhEcRRPoJ9MAdG

User: automation@page-vaul

PDF REFERENCE #: 4QGT7acdCn9ziqinn7ojz7.



























































































































































































































- 2024 Metro Light & Power LLC All Rights Reserved. US Patent Note: 10.841,990; 10.847,959 other Patents Pending

Page Vault

Document title: DISTRIBUTORS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/distributors-1

Page loaded at (UTC): Mon, 11 Mar 2024 21:47:47 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:47:49 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 2

Capture ID: wVKCN9sgTjsvSrvad9J5LL

User: automation@page-vaul

PDF REFERENCE #:

bEgSmqyuhTmjz6xG9FttTR





© 2024 Metro Light & Power, LLC. All Rights Reserved. US Patent Nots) 10,841,990; 10,847,959; other Patents Pending

Page Vault

Document title: ABOUT | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/about

Page loaded at (UTC): Mon, 11 Mar 2024 21:48:08 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:48:10 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 3

Capture ID: xB8QcMyDdwLZK1AGfd42MA

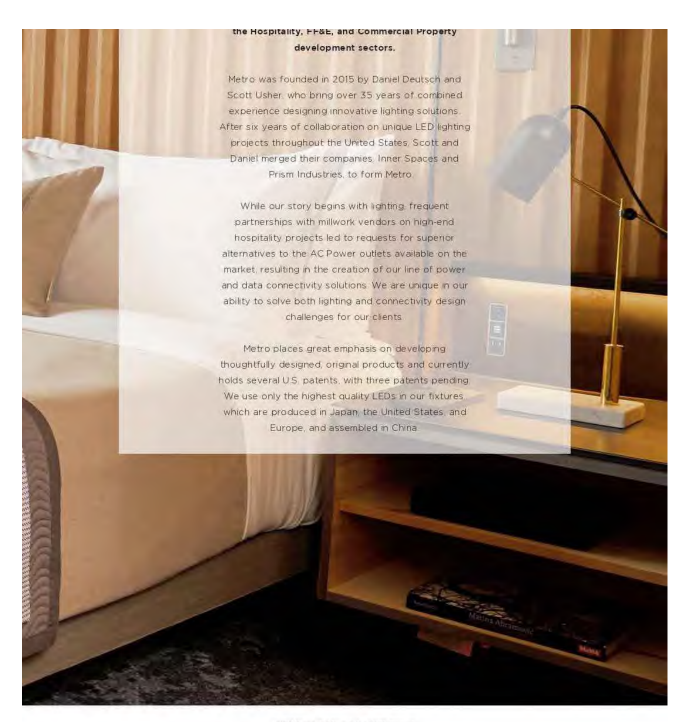
User: automation@page-vaul

PDF REFERENCE #: r

rb5gvLbcZ2r6bG6PUEz3HZ



Document title: ABOUT | Metro Light & Document title: ABOUT | Metro Light & Documer.com/about Capture URL: https://www.metrolightandpower.com/about Capture timestamp (UTC): Mon, 11 Mar 2024 21:48:10 GMT



© 2024 Metro Light & Power LLC. All Rights Reserved. US Patent. Nots) 10,841,990; 10,847,959; other Patents Pending.



Document title: WHAT'S NEW | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/info

Page loaded at (UTC): Mon, 11 Mar 2024 21:48:32 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:48:34 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 5

Capture ID: 7ihJfGsTyAVKZaczQv15nk

User: automation@page-vaul

PDF REFERENCE #:

4mD2CNF31jHPR1RSZsQ4kB



WHAT'S NEW AT METRO



NEW HEADBOARD READING LIGHTS TWO STYLES, INFINITE FINISHES



1T ROUND SINGLES

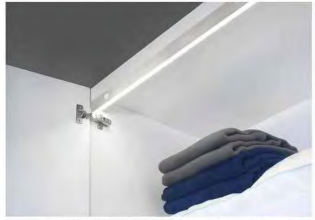




DESKTOP HUBS



LIGHTED CLOSET RODS



CLOSET VALENCE WITH BUILT-IN SENSOR





LED NIGHTLIGHT WITH PIR SENSOR



CURVED LED FIXTURES



1" LED FIXTURES





1" LED FIXTURES



As seen in hospitality design





v 2024 Metro Light & Power LLC All Rights Reserved US Patent Note) 10,841,990, 10,847,959 other Patents Pending

Page Vault

Document title: CONTACT | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/contact

Page loaded at (UTC): Mon, 11 Mar 2024 21:48:55 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:48:56 GMT

Capture tool: 2.57.1

54.175.14.236 Collection server IP:

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Browser engine:

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

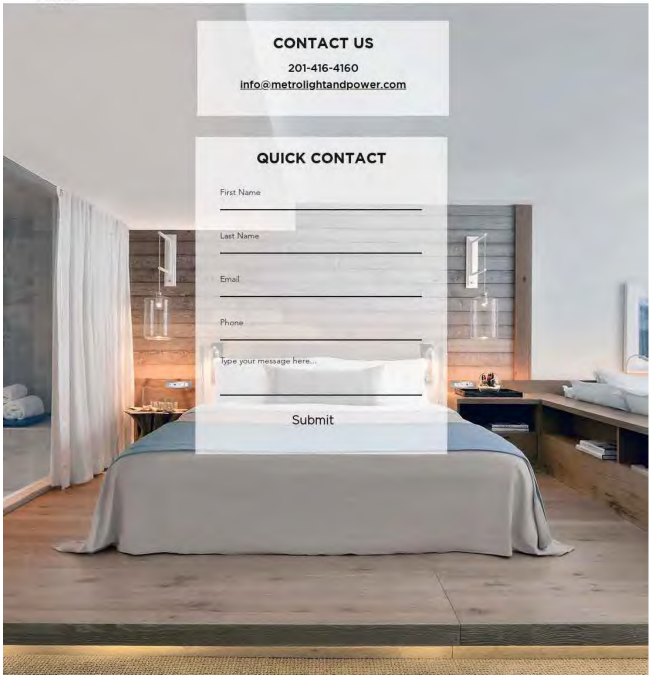
PDF length:

Capture ID: wBpKNpUCd4tvJAHdyQ4LgC

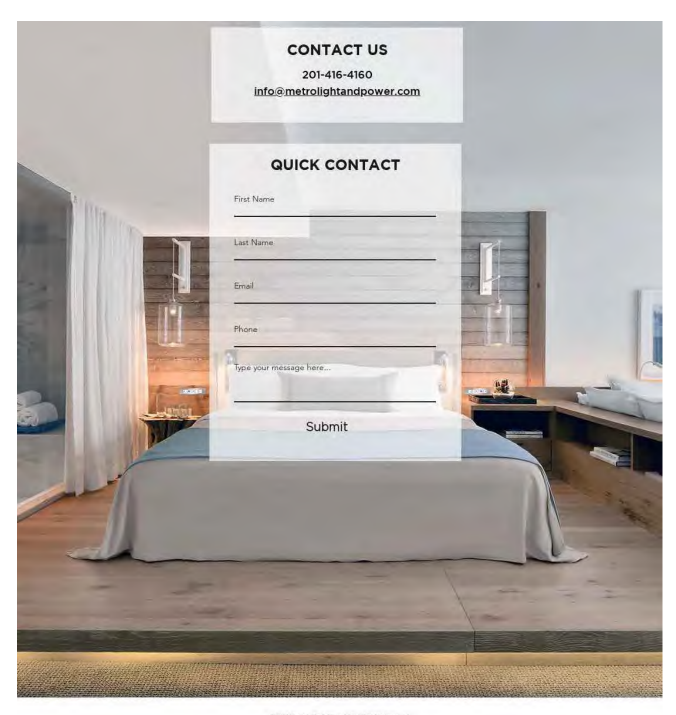
User: automation@page-vaul

PDF REFERENCE #: nHU4pj8xrDfjuuJJhoyCJy





Document title: CONTACT | Metro Light & Document title: CONTACT | Metro Light & Documer: Capture URL: https://www.metrolightandpower.com/contact Capture timestamp (UTC): Mon, 11 Mar 2024 21:48:56 GMT



© 2024 Metro Light & Power LLC. All Rights Reserved. US Patent. Nots) 10,841,990; 10,847,959; other Patents Pending.



Document title: CONFIGURATOR | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/configurator

Page loaded at (UTC): Mon, 11 Mar 2024 21:49:10 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:49:11 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 2

Capture ID: 2mFYy1tHJSNVxMksdqbTwf

User: automation@page-vaul

PDF REFERENCE #:

a4Xm5cSpy4mmbYjAqKy5R2





Document title: LED PRODUCTS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/ledproducts

Mon, 11 Mar 2024 21:49:27 GMT Page loaded at (UTC):

Capture timestamp (UTC): Mon, 11 Mar 2024 21:49:28 GMT

2.57.1 Capture tool:

54.175.14.236 Collection server IP:

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Browser engine:

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length:

Capture ID: h6TQHJT3gmwzKrTZVJ5vPy

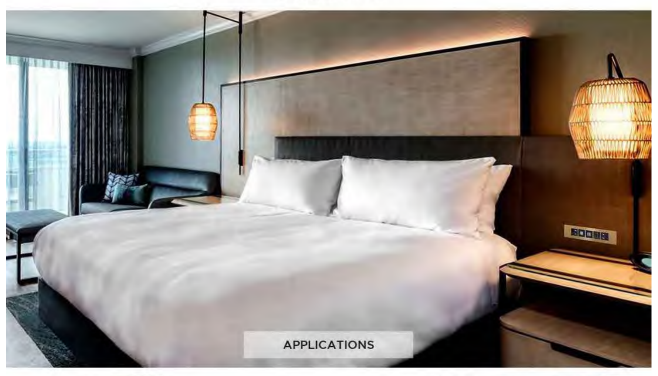
User: automation@page-vaul

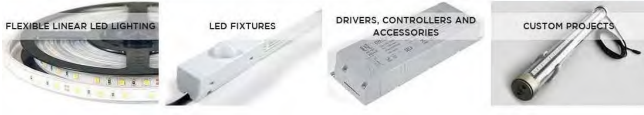
PDF REFERENCE #: th5n3BSkXiuR9Skb3raTCa





LED LIGHTING





© 2024 Metro Light & Power, LLC. All Rights Reserved. US Patent No(s) 10,841,990, 10,847,959, other Patents Pending



Document title: WIRELESS CHARGING | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/wireless

Page loaded at (UTC): Mon, 11 Mar 2024 21:49:49 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:49:50 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 3

Capture ID: sTa9YiNbGk8jag2sN1HExv

User: automation@page-vaul

PDF REFERENCE #:

gCzpoKMv3vpShLbZPW25fY



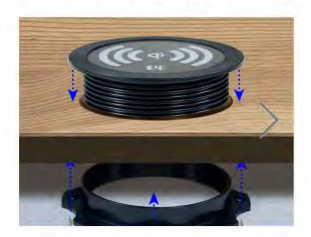


WIRELESS CHARGING

Top-mounted, under-surface and free-standing IOW wireless charger for Android and iPhone wireless enabled cell phones. (Qi Certified)

Features:

- · Qi fast charging wireless charger
- Simple to mount, adjustable for material thickness of 0.63" to 1.10"
- · Overcurrent protection and short-circuit protection
- · Input: USB-QC2.0/3.0
- Product support (TYP) Samsung 10W; iPhone 7.5W; QI 5W
- WPC Qi VI 2 4 certified, compatible with all Qi enabled devices



TOP MOUNT CHARGER

Download Specification Sheet

Download Installation Guide

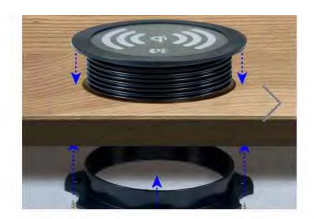


SUB-SURFACE CHARGER

Download Specification Sheet

Download Installation Guide





TOP MOUNT CHARGER

Download Specification Sheet

Download Installation Guide



SUB-SURFACE CHARGER

Download Specification Sheet

Download Installation Guide



FREE STANDING CHARGER

Download Specification Sheet -Standard Bronze

Download Specification Sheet -Black

© 2024 Metro Light & Power, LLC, All Rights Reserved. US Patent, Nots) 10,841,990; 10,847,959; other Patents Pending.

Page Vault

Document title: Hub Configurator

Capture URL: https://www.metrolightandpower.com/hubconfigurator

Page loaded at (UTC): Mon, 11 Mar 2024 21:50:11 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:50:12 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 3

Capture ID: npLx3aF4VfWgojX4MBqTiu

User: automation@page-vaul

PDF REFERENCE #:

c5BAMgGx3KL427HZc6H5YL













Document title: READING LIGHTS | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/readinglights

Page loaded at (UTC): Mon, 11 Mar 2024 21:50:33 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:50:35 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 4

Capture ID: mDxS3sgreaDmDdipVvBXBq

User: automation@page-vaul

PDF REFERENCE #: 9ejzAwqpEMXWY7tGcsqpfk .





HEADBOARD READING LIGHTS

Our New LED Headboard Reading lights offer a compact, streamlined design with 360° directional adjustability with a unique ball-in-socket design that will not loosen over time. Featuring Nichia LEDs, with High CRI and Antiglare privacy film, our Headboard Reading Lights are available in Metro's full range of Unicolor⁴⁴ finishes, with Custom Color matching also available.



DOME







Document title: READING LIGHTS | Metro Light & Document title: READING LIGHTS | Metro Light & Document Capture URL: https://www.metrolightandpower.com/readinglights Capture timestamp (UTC): Mon, 11 Mar 2024 21:50:35 GMT





© 2024 Metro Light & Power, LLC. All Rights Reserved. US Patent Nots 10.841,990, 10.847,959; other Patents Pending



Document title: Power & Data | Metro Light & Power

Capture URL: http://www.metrolightandpower.com/

Page loaded at (UTC): Mon, 11 Mar 2024 21:50:49 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:50:50 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 2

Capture ID: 62GVMaPoFRfcffLeuSseMn

User: automation@page-vaul

PDF REFERENCE #:

goSumt9QioZTdFLG6Hit9d .





Where creativity & functionality intersect

Metro Light & Power designs and manufactures custom LED fixtures, AC power and data connectivity solutions, and other related products for the Hospitality, FF&E, and Commercial Property development sectors.



© 2024 Metro Light & Power, LLC. All Rights Reserved US Patent Nots) 10.841,990; 10.847,959; other Patents Pending



Document title: WHERE WE HAVE BEEN | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/ads

Page loaded at (UTC): Mon, 11 Mar 2024 21:51:13 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:51:15 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 5

Capture ID: x8ET1ydGf5gMLi6WHBdRfr

User: automation@page-vaul

PDF REFERENCE #: 1biwb9m6aWFuJSxmXzpaB2



WHERE WE HAVE BEEN SEEN



Published National Ads



As seen in hospitality design





As seen in hospitality design



As seen in



PICK A COLOR... ANY COLOR

- 16 PLATED FINISHES
- 7 UNICOLOR™ FINISHES CUSTOM COLORS



INNOVATION INSPIRED ENGINEERING

www.metrolightandpower.com info@metrolightandpower.com





2021 Metro Light & Power, LLC. All rights reserved. US Pacent Nots) 10.841/990, 10.847/959; other Patents III







As seen in **design**



As seen in hospitality design



As seen in hospitality design

© 2024 Metro Light & Power, LLC. All Rights Reserved. US Patent No(s) 10,841,990, 10,847,959, other Patents Pending.

Embedded Video: The Instamount™ F1429641-The-Instamount.mp4



© 2024 Metro-Light & Power LLC. All Rights Reserved. US Patent Nots (10.84) 990: 10.847,959; other Patents Pending Embedded Video: Metro's New Unicolor™ Finishes F1429642-Metros-New-Unicolor-Finishes.mp4





Document title: Applications | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/apllications

Page loaded at (UTC): Mon, 11 Mar 2024 21:51:38 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:51:40 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 5

Capture ID: 397WGuZJ4Xbc3ZGgDMmsyz

User: automation@page-vaul

PDF REFERENCE #: 9

95tUpk6ETgBmot67p39KEN



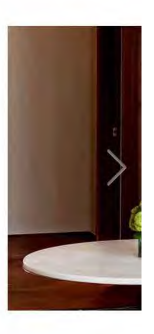


ACCENT LIGHT APPLICATIONS



HEADBOARDS & NIGHTSTANDS





Document title: Applications | Metro Light & Document title: Applications | Metro Light & Document Capture URL: https://www.metrolightandpower.com/apllications Capture timestamp (UTC): Mon, 11 Mar 2024 21:51:40 GMT





TV/WALL PANEL







VANITY



COVE LIGHTING

TASK LIGHT APPLICATIONS



COVE LIGHTING

TASK LIGHT APPLICATIONS



WORKSTATIONS & DESKS

© 2024 Metro Light & Power LLC. All Rights Reserved. US Patent Nots) 10,841,990; 10,847,959; other Patents Pending.



Document title: LED Lightings | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/ledlightings

Page loaded at (UTC): Mon, 11 Mar 2024 21:52:00 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:52:02 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 3

Capture ID: gUDtqginV318pCfXTrEkdv

User: automation@page-vaul

PDF REFERENCE #: b6R5BnJ1zGhLdP5T4mL6rH



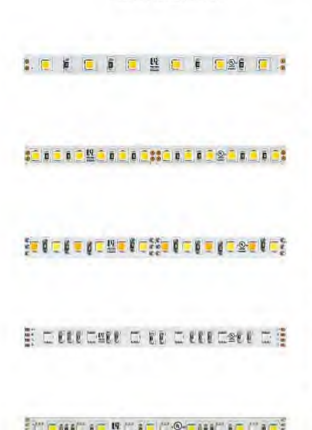


FLEXIBLE LINEAR LEDS

Our M-LIGHT LINEAR LEDs are available in both standard and custom configurations, as well as in different specified lengths for any hospitality, commercial, or FFSE project. We manufacture our own Printed Circuit Boards, and feature heavy-weight copper traces for improved thermal dissipation, resulting in better performance, and greater longevity. We also feature Nichia LEDs -- available in White (CCTs from 2000K through 6500K). Tunable White RGB and RGBW color pallettes. Our Linear lighting is geared towards a range of applications from accent lighting and backlighting, to wall washing and task lighting.

Features:

- · UL LISTED
- · CLASS 2
- · LM80 >80,000 HRS
- · CRI >90 (Typically, CRI >95)
- CCT from 2000K to 6500K
- Heavy weight copper traces for enhanced thermal dissipation
 Customizable Pitch (distance between LEDs) can be cutomized from between 30 LEDs/m to 120 LEDs/m (Ex. 42 LEDs/m, 96 LEDs/m, etc.)



M-LIGHT-WHITE

60 LEDS/M -- 12.0 W/M (STANDARD FOR ACCENT LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-WHITE

120 LEDS/M -- 24,0 W/M (STANDARD FOR TASK LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-TUNABLE-WHITE

60/120 LEDS/M -- 12/24 W/M (ADJUSTABLE CCT FROM 2700K TO 5000K) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED

Download Specification Sheet

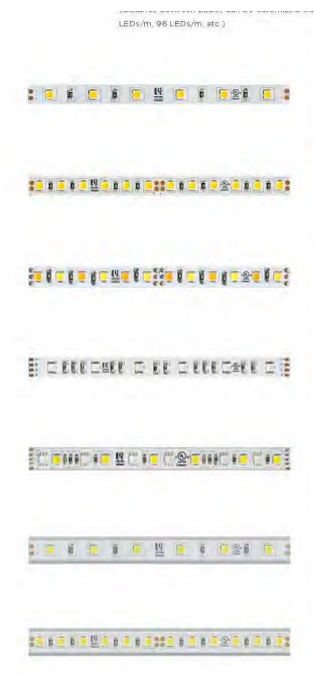
M-LIGHT-RGB

60/120 LEDS/M -- 9/18 W/M (ADJUSTABLE DYNAMIC COLOR) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED.

Download Specification Sheet

M-LIGHT-RGBW

120 LEDS/M -- 21 W/M (FULLY ADJUSTABLE DYNAMIC COLOR) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED



M-LIGHT-WHITE

60 LEDS/M -- 12.0 W/M (STANDARD FOR ACCENT LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-WHITE

120 LEDS/M -- 24.0 W/M (STANDARD FOR TASK LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED.

Download Specification Sheet

M-LIGHT-TUNABLE-WHITE

60/120 LEDS/M -- 12/24 W/M (ADJUSTABLE CCT FROM 2700K TO 5000K) PITCH & LM OUTPUT (POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-RGB

60/120 LEDS/M -- 9/18 W/M (ADJUSTABLE DYNAMIC COLOR) PITCH & LM OUTPUT (POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-RGBW

120 LEDS/M -- 21 W/M (FULLY ADJUSTABLE DYNAMIC COLOR) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED

Download Specification Sheet

M-LIGHT-WHITE (IP68 - SUBMERSIBLE)

60 LEDS/M -- 12.0 W/M (STANDARD FOR ACCENT LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED.

Download Specification Sheet

M-LIGHT-WHITE (IP68 - SUBMERSIBLE)

120 LEDS/M -- 24,0 W/M (STANDARD FOR TASK LIGHTING) PITCH & LM OUTPUT(POWER) CAN BE ADJUSTED.

Download Specification Sheet

- 2021 Metro Light & Power, LLC All Rights Reserved. US Patent Note: (0.841,990, 10.841,950) other Patents Pending



Document title: LED Fixtures | Metro Light & Power

Capture URL: https://www.metrolightandpower.com/ledfixtures

Page loaded at (UTC): Mon, 11 Mar 2024 21:52:25 GMT

Capture timestamp (UTC): Mon, 11 Mar 2024 21:52:27 GMT

Capture tool: 2.57.1

Collection server IP: 54.175.14.236

Browser engine: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/121.0.6167.85 Safari/537.36

Operating system: linux x64 (Node v20.5.1)

PDF length: 5

Capture ID: qpf4G1f2wCa2xufq5rVZE8

User: automation@page-vaul

PDF REFERENCE #: e7niThuor4CCME2aC2fZW3